Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5	("6009475" or "5848233" or "5720033" or "5864666" or "5835727").pn.	USPAT	OR	OFF	2004/11/01 12:05
S2	4908	709/223,224,230,232,234,235,236. ccls.	USPAT	OR	OFF	2004/10/29 17:15
S3	310	709/223,224,230,232,234,235,236. ccls. and (packet\$1 with filter\$3)	USPAT	OR	OFF	2004/10/28 15:49
S4	6	709/223,224,230,232,234,235,236. ccls. and ((packet\$1 with filter\$3) same kernel\$1)	USPAT	OR	OFF	2004/10/28 15:24
S5	26	709/223,224,230,232,234,235,236. ccls. and (kernel\$1).ab.	USPAT	OR	OFF	2004/10/28 15:49
S6	47	("6182228" "5623601" "6158008" "6301669" "5606668" "6212184" "6212184" "6182226" "6779118" "6484171" "6115751" "6009475" "6728885" "5835727" "5848233" "6092110" "6473763" "6529897" "6539394" "5835726" "6147976" "6233686" "6266707" "5901142" "6675218" "6434618" "5796721" "5850523" "6266701" "6252544" "6429812" "6148336" "5790554" "6076168" "6141686" "6108786" "5968176" "5673322" "6449256" "6807576" "5826014" "5951651" "6061798" "6061798" "6073178" "6253321" "6412000" "6032259" "6226272" "6226272").pn.	USPAT	OR	OFF	2004/10/29 14:59
S7	46	("6212558" "6212558" "6243815" "6070242" "6330250" "5940390" "6266335" "6393478" "6219706" "6219706" "6321337" "6393474" "6598034" "6381638" "6658002" "6779039" "6661799" "6611875" "6657981" "6098108" "6115746" "6324183" "5898830" "6052788" "6226523" "6463474" "6202081" "6621793" "5938737" "6038594" "6003084" "6208642" "6463470" "6591299" "6647418" "6651101" "6718380" "5619645" "6219786" "5894557" "6031841" "6510164" "6134235" "6070219" "6212185" "6212185").pn.	USPAT	OR	OFF	2004/10/29 09:48
S8	664	packet\$1 same inbound same outbound	USPAT	OR	OFF	2004/10/29 14:59

S9	58	packet\$1 same inbound same outbound same filter\$3	USPAT	OR	OFF	2004/10/29 15:03
S10	9	(packet\$1 same inbound same outbound same filter\$3) and kernel	USPAT	OR	OFF	2004/10/29 15:05
S11	76	(access with rule\$1) and ipsec	USPAT	OR	OFF	2004/10/29 15:06
S12	41	(access with rule\$1) and ipsec and kernel	USPAT	OR	OFF	2004/10/29 15:41
S13	701	access adj control adj list\$1	USPAT	OR	OFF	2004/10/29 15:42
S14	45	(access adj control adj list\$1) same identi\$9 same attribute\$1	USPAT	OR	OFF	2004/10/29 16:27
S15	12	packet\$1 same filter\$3 same ((user or task or job) adj2 id\$1)	USPAT	OR	OFF	2004/10/29 16:34
S16	4	packet\$1 same filter\$3 same ((process or task or job) adj2 id\$1)	USPAT	OR	OFF	2004/10/29 16:40
S17	11	(ip with packet with filter\$3) same tunnel\$1	USPAT	OR	OFF	2004/10/29 16:41
S18	9	709/223,224,230,232,234,235,236. ccls. and ((task or job) adj identifier\$1)	USPAT	OR	OFF	2004/10/29 17:22
S19	30	kernel and (packet with context with data)	USPAT	OR	OFF	2004/10/29 17:23
S20	1	kernel same (packet with context with data)	USPAT	OR	OFF	2004/10/29 17:23
S21	39	packet same inbound same target	USPAT	OR	OFF	2004/11/01 12:05
S22	4	packet same inbound same (target with determin\$5)	USPAT	OR	OFF	2004/11/01 12:10
S33	9	("5835726" or "6076168" or "6141686" or "6147976" or "6233686" or "6219786" or "5950195" or "6131163" or "6253321").pn.	USPAT	OR	OFF	2005/05/31 15:29
·S34	7	709/223,224,230,232,234,235,236. ccls. and ((packet\$1 with filter\$3) same kernel\$1)	USPAT	OR	OFF	2005/05/31 12:07
S35	. 29	709/223,224,230,232,234,235,236. ccls. and (kernel\$1).ab.	USPAT	OR	OFF	2005/05/31 12:09
S36	10	(packet\$1 same inbound same outbound same filter\$3) and kernel	USPAT	OR	OFF	2005/05/31 13:01
S37	46	(access with rule\$1) and ipsec and kernel	USPAT	OR .	OFF	2005/05/31 13:01
S38	12	packet\$1 same filter\$3 same ((user or task or job) adj2 id\$1)	USPAT	OR	OFF	2005/05/31 13:03
S39	5	packet\$1 same filter\$3 same ((process or task or job) adj2 id\$1)	USPAT	OR	OFF	2005/05/31 13:03

			_			
S40	13	(ip with packet with filter\$3) same tunnel\$1	USPAT	OR	OFF	2005/05/31 13:03
S41	10	709/223,224,230,232,234,235,236. ccls. and ((task or job) adj identifier\$1)	USPAT	OR	OFF	2005/05/31 13:04
S42	33	kernel and (packet with context with data)	USPAT	OR	OFF	2005/05/31 13:04
S43	1	kernel same (packét with context with data)	USPAT	OR	OFF	2005/05/31 13:06
S44	4	packet same inbound same (target with determin\$5)	USPAT	OR	OFF	2005/05/31 13:06
S45	15	(ip with packet\$1) same filter\$3 same kernel	USPAT	OR	OFF	2005/11/18 15:09
S46	-1	"6868450".pn.	USPAT	OR	OFF	2006/12/11 16:40
S47	3710	(packet\$1 with filter\$3)	USPAT	OR	OFF	2005/11/18 15:10
·S48	348	(packet\$1 with filter\$3 with application\$1)	USPAT	OR	OFF	2005/11/18 15:11
S49	112	(packet\$1 with filter\$3 with application\$1 with ip)	USPAT	OR	OFF	2005/11/18 15:15
S50	4	(packet\$1 with filter\$3 with application\$1 with ip with stack)	USPAT	OR	OFF	2005/11/18 15:12
S51	0	(packet\$1 with filter\$3 with application\$1 with ip with target)	USPAT	OR	OFF	2005/11/18 15:15
S52	46	(packet\$1 with filter\$3 with application\$1 with ip with firewall)	USPAT	OR	OFF	2005/11/18 15:25
S53	66	S49 not S52	USPAT	OR	OFF	2005/11/18 16:42
S54	. 2	("6182139" or "6141686").pn.	USPAT	OR	OFF	2005/11/18 16:43
S55	23	("5181200" "5325362" "5473599" "5537542" "5603029" "5621734" "5636371" "5673322" "5701451" "5706507" "5710918" "5715453" "5717860" "5721908" "5751971" "5774660" "5774668" "5826032" "5862335" "5862362" "5892924" "5894554" "5926482").PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/11/18 16:46

S56		("5136581" "5341477" "5499343" "5596720" "5621734" "5644715" "5668998" "5673322" "5674003" "5682478" "5701484" "5732270" "5802320" "5867667" "5880740" "5920705" "5940390" "5943496" "5956721" "5960177" "5966531" "5974549" "5987611" "5991302" "5991760" "6014700" "6034964" "6076168" "6078953").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/18 16:49
S58	7	("6675218" or "6453345" or "6832260" or "6182228" or "6738909" or "6182139" or "5958010").pn.	USPAT	OR	OFF	2006/12/11 16:49
S59	565	boden.in.	USPAT	OR	OFF	2006/12/11 16:50
S61	13	boden-edward-b.in.	USPAT	OR	OFF	2006/12/11 16:51
S62	10	709/223,224,230,232,234,235,236. ccls. and ((packet\$1 with filter\$3) same kernel\$1)	USPAT	OR	OFF	2006/12/18 15:41
S63	45	709/223,224,230,232,234,235,236. ccls. and (kernel\$1).ab.	USPAT	OR	OFF	2006/12/18 15:44
S64	28	"709"/\$.ccls. and ((packet\$1 with filter\$3) same kernel\$1)	USPAT	OR	OFF	2006/12/18 15:44
S65	114	"709"/\$.ccls. and (kernel\$1).ab.	USPAT	OR ·	OFF	2006/12/18 15:44
S66	7	"709"/\$.ccls. and (kernel\$1 and filter\$3).ab.	USPAT	OR ·	OFF	2006/12/18 15:44
S67	12	709/223,224,230,232,234,235,236. ccls. and ((packet\$1 with filter\$3) same kernel\$1)	US-PGPUB	OR	OFF	2006/12/18 15:41
S68	30	709/223,224,230,232,234,235,236. ccls. and (kernel\$1).ab.	US-PGPUB	OR	OFF	2006/12/18 15:44
S69	28	"709"/\$.ccls. and ((packet\$1 with filter\$3) same kernel\$1)	US-PGPUB	OR	OFF	2006/12/18 15:44
S70	76	"709"/\$.ccls. and (kernel\$1).ab.	US-PGPUB	OR	OFF	2006/12/18 15:44
S71	5	"709"/\$.ccls. and (kernel\$1 and filter\$3).ab.	US-PGPUB	OR	OFF	2006/12/18 15:44

INTERFERENCE SEARCH

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	709/223,224,230,232,234,235,236. ccls. and ((packet\$1 with filter\$3) same kernel\$1).clm.	US-PGPUB	OR	OFF	2006/12/18 16:00
L2	2	709/223,224,230,232,234,235,236. ccls. and (kernel\$1 with filter\$3). clm.	US-PGPUB	OR	OFF	2006/12/18 16:00
L3	9	709/223,224,230,232,234,235,236. ccls. and (kernel\$1 and filter\$3).clm.	US-PGPUB	OR	OFF	2006/12/18 16:01
L4	3	709/223,224,230,232,234,235,236. ccls. and (kernel\$1 and (ip adj2 layer)).clm.	US-PGPUB	OR	OFF	2006/12/18 16:01
L5	1	709/223,224,230,232,234,235,236. ccls. and (look\$1ahead and filter\$3). clm.	US-PGPUB	OR	OFF	2006/12/18 16:01
L6	3	"709"/\$.ccls. and ((packet\$1 with filter\$3) same kernel\$1).clm.	US-PGPUB	OR	OFF	2006/12/18 15:59
L7	5	"709"/\$.ccls. and (kernel\$1 with filter\$3).clm.	US-PGPUB	OR	OFF	2006/12/18 15:59
L8	19	"709"/\$.ccls. and (kernel\$1 and filter\$3).clm.	US-PGPUB	OR	OFF	2006/12/18 16:00
L9	3	"709"/\$.ccls. and (kernel\$1 and (ip adj2 layer)).clm.	US-PGPUB	OR	OFF	2006/12/18 16:00
L10	1	"709"/\$.ccls. and (look\$1ahead and filter\$3).clm.	US-PGPUB	OR ·	OFF	2006/12/18 16:00
L11	15	((packet\$1 with filter\$3) same kernel\$1).clm.	US-PGPUB	OR	OFF	2006/12/18 16:00
L12	185	(kernel\$1 with filter\$3).clm.	US-PGPUB	OR	OFF	2006/12/18 16:00
L13	375	(kernel\$1 and filter\$3).clm.	US-PGPUB	OR	OFF	2006/12/18 16:01
L14	6	(kernel\$1 and (ip adj2 layer)).clm.	US-PGPUB	OR	OFF	2006/12/18 16:01
L15	37	(look\$1ahead and filter\$3).clm.	US-PGPUB	OR	OFF	2006/12/18 16:01